# Exhibit 300: Capital Asset Plan and Business Case Summary Part I: Summary Information And Justification (All Capital Assets)

Section A: Overview

1. Date of Submission: 1969-12-31

2. Agency: 015

3. Bureau: 05

4. Name of this Investment: Treasury Foreign Intelligence Network (TFIN)

5. Unique Project (Investment) Identifier (UPI): 015-05-01-13-01-7004-00

- 6. What kind of investment will this be in FY 2012?: Mixed Life Cycle
  - Planning
  - Full Acquisition
  - Operations and Maintenance
  - Mixed Life Cycle
  - Multi-Agency Collaboration
- 7. What was the first budget year this investment was submitted to OMB? FY2007

8.

a. Provide a brief summary of the investment and justification, including a brief description of how this closes in part or in whole an identified agency performance gap, specific accomplishments expected by the budget year and the related benefit to the mission, and the primary beneficiary(ies) of the investment.

Treasury Foreign Intelligence Network (TFIN) is a shared system environment on a secure network providing Treasury the ability to perform intelligence analysis, processing, and collaboration capabilities. TFIN is the vehicle by which Analysts are able to conduct analysis, collect and produce relevant, timely intelligence in collaboration with the Intelligence Community. TFIN is the system that allows Treasury to fulfill its mission for the Intelligence Community (IC). TFIN is the sole TS/SCI network in Department of the Treasury that facilitates its expanding role in prosecuting the War on Terror. TFIN allows Department of the Treasury to meet its responsibilities under Executive Orders, legal, policy, and regulatory mandates. In order to perform Treasurys mission, TFIN is modernizing its infrastructure and systems; both are necessary to support growth in personnel, current technology, and directives from the Office of the Director of National Intelligence (ODNI).

b. Provide any links to relevant websites that would be useful to gain additional information on the investment including links to GAO and IG reports.

Title Link

NONE

- 9.
- a. Provide the date of the Agency's Executive/Investment Committee approval of this investment. 2010-09-03
- b. Provide the date of the most recent or planned approved project charter. 2005-01-01
- 10. Contact information?
  - a. Program/Project Manager Name: \*
    Phone Number: \*

Email: \*

b. Business Function Owner Name (i.e. Executive Agent or Investment Owner): Litman, Diane Phone Number: \*

Email: \*

## 11. What project management qualifications does the Project Manager have? (choose only one per FAC-P/PM or DAWIA): Project manager assigned but qualification status review has not yet started.

- Project manager has been validated according to FAC-P/PM or DAWIA criteria as qualified for this investment.
- Project manager qualifications according to FAC-P/PM or DAWIA criteria is under review for this investment.
- Project manager assigned to investment, but does not meet requirements according to FAC-P/PM or DAWIA criteria.
- Project manager assigned but qualification status review has not yet started.
- No project manager has yet been assigned to this investment.

## Section B: Summary of Funding (Budget Authority for Capital Assets)

1.

## Table I.B.1: Summary of Funding (In millions of dollars) (Estimates for BY+1 and beyond are for planning purposes only and do not represent budget decisions)

			-		•		•		
	PY-1 and earlier	PY 2010	CY 2011 (CY Continuing Resolution)	BY 2012	BY+1 2013	BY+2 2014	BY+3 2015	BY+4 and beyond	Total
Planning:	*	*	*	*	*	*	*	*	*
Acquisition:	*	*	*	*	*	*	*	*	*
Planning & Acquisition Government FTE Costs	*	*	*	*	*	*	*	*	*
Subtotal Planning & Acquisition(DME):	*	*	*	*	*	*	*	*	*
Operations & Maintenance:	*	*	*	*	*	*	*	*	*
Disposition Costs (optional):	*	*	*	*	*	*	*	*	*
Operations, Maintenance, Disposition Government FTE Costs	*	*	*	*	*	*	*	*	*
Subtotal O&M and Disposition Costs (SS):	*	*	*	*	*	*	*	*	*
TOTAL FTE Costs	*	*	*	*	*	*	*	*	*
TOTAL (not including FTE costs):	*	*	*	*	*	*	*	*	*
TOTAL (including FTE costs):	*	*	*	*	*	*	*	*	*
Number of FTE represented by	*	*	*	*	*	*	*	*	*

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	Table I.B.1: Summary of Funding (In millions of dollars) (Estimates for BY+1 and beyond are for planning purposes only and do not represent budget decisions)											
	PY-1 PY CY BY BY+1 BY+2 BY+3 BY+4 Total and 2010 2011 2012 2013 2014 2015 and earlier (CY Continuing Resolution)											
Costs:												

- 2. Insert the number of years covered in the column "PY-1 and earlier": 5
- 3. Insert the number of years covered in the column "BY+4 and beyond": \*
- 4. If the summary of funding has changed from the FY 2011 President's Budget request, briefly explain those changes:

\*

#### Section C: Acquisition/Contract Strategy (All Capital Assets)

1.

	Table I.C.1 Contracts Table												
Contract Status	Contracting Agency ID	Procurement Instrument Identifier (PIID)	Indefinite Delivery Vehicle (IDV) Reference ID		Alternativ e financing	EVM Require d	Ultimate Contract Value (M)	Type of Contract/Ta sk Order (Pricing)	Is the contract a Perform ance Based Service Acquisit ion (PBSA)?	Effective date	Actual or expected End Date of Contract/Ta sk Order	Extent Competed	Short description of acquisition
Awarded	3433	TDOX07061			*	*	\$19.8	Cost Plus Award Fee	Υ	2007-05-01	2011-02-28		

2. If earned value is not required or will not be a contract requirement for any of the contracts or task orders above, explain why:

3.

- a. Has an Acquisition Plan been developed? If yes, please answer the questions that follow \*
- b. Does the Acquisition Plan reflect the requirements of FAR Subpart 7.1 \*
- c. Was the Acquisition Plan approved in accordance with agency requirements \*
- d.If "yes," enter the date of approval?  $^{\ast}$
- e.ls the acquisition plan consistent with your agency Strategic Sustainability Performance Plan? \*
- f. Does the acquisition plan meet the requirements of EOs 13423 and 13514? \*
- $g.\mbox{If an Acquisition Plan has not been developed, provide a brief explanation.}$

\*

## **Part II: IT Capital Investments**

#### Section A: General

- 1.
- a. Confirm that the IT Program/Project manager has the following competencies: configuration management, data management, information management, information resources strategy and planning, information systems/network security, IT architecture, IT performance assessment, infrastructure design, systems integration, systems life cycle, technology awareness, and capital planning and investment control. yes
- b.If not, confirm that the PM has a development plan to achieve competencies either by direct experience or education. yes
- 2. Describe the progress of evaluating cloud computing alternatives for service delivery to support this investment. Working with IC Community
- 3. Provide the date of the most recent or planned Quality Assurance Plan 2011-01-01
- 4.
- a. Provide the UPI of all other investments that have a significant dependency on the successful implementation of this investment. 000-00-01-00-01-0000-00
- b. If this investment is significantly dependent on the successful implementation of another investment(s), please provide the UPI(s). 000-00-01-00-01-0000-00
- 5. An Alternatives Analysis must be conducted for all Major Investments with Planning and Acquisition (DME) activities and evaluate the costs and benefits of at least three alternatives and the status quo. The details of the analysis must be available to OMB upon request. Provide the date of the most recent or planned alternatives analysis for this investment. 2010-12-31
- 6. Risks must be actively managed throughout the lifecycle of the investment. The Risk Management Plan and risk register must be available to OMB upon request. Provide the date that the risk register was last updated. 2010-09-01

### Section B: Cost and Schedule Performance

		Table	II.B.1. Compariso	n of Actual Work C	completed and Act	tual Costs to Cur	rent Approved Bas	eline:		
Description of Activity	DME or SS	Agency EA Transition Plan Milestone Identifier	Planned Cost (\$M)	Actual Cost (\$M)	Planned Start Date	Actual Start Date	Planned Completion Date	Actual Completion Date	Planned Percent Complete	Actual Percent Complete
Phase 2A Analyst Tool Set	DME	*	\$11.0	\$10.5	2005-09-26	2005-09-26	2006-08-07	2006-12-22	100.00%	100.00%
Phase 2A.1 Enterprise System Design and Procurement	DME	*	\$8.0	\$0.0	2006-04-24		2006-11-07		0.00%	0.00%
Phase 2B Enhanced Analyst Tool Set & VTC	DME	*	\$1.9	\$6.0	2006-09-20	2007-01-08	2008-04-17	2008-04-17	100.00%	100.00%
Phase 2C - Interface Upgrade	DME	*	\$2.4	\$0.0	2006-08-08		2007-05-08		0.00%	0.00%
Phase 2D RESS Network Topology Study	DME	*	\$1.1	\$1.1	2006-10-10	2007-01-08	2007-04-03	2008-07-08	100.00%	100.00%
Phase 2E - RESS Site FOC	DME	*	\$1.3	\$1.3	2007-04-03	2007-07-02	2007-09-26	2008-07-02	100.00%	100.00%
FY06 Program Support, O&M	DME	*	\$2.7	\$1.2	2005-09-30	2005-10-01	2006-09-30	2006-09-30	100.00%	100.00%
FY07 Steady State O&M minor changes, licensing, and patches	DME	*	\$2.9	\$3.2	2006-10-01	2006-10-01	2007-09-30	2007-09-30	100.00%	100.00%
FY08 Steady State O&M minor changes, licensing, and patches	SS	*	\$3.1	\$3.1	2007-10-01	2007-10-01	2008-09-30	2008-09-30	100.00%	100.00%
FY09 Steady State O&M minor changes, licensing, and	SS	*	\$2.8	\$2.8	2008-10-01	2008-10-01	2009-09-30	2009-09-30	100.00%	100.00%

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	Table II.B.1. Comparison of Actual Work Completed and Actual Costs to Current Approved Baseline:											
Description of Activity	DME or SS	Agency EA Transition Plan Milestone Identifier	Planned Cost (\$M)	Actual Cost (\$M)	Planned Start Date	Actual Start Date	Planned Completion Date	Actual Completion Date	Planned Percent Complete	Actual Percent Complete		
patches												
FY10 O&M Minor Changes, Licensing, and Patches	SS	*	\$4.7	\$3.3	2009-10-01	2009-10-01	2010-09-30		100.00%	95.00%		
FY10 DR/COOP SCIF	DME	*	\$0.2	\$0.2	2009-10-01	2009-10-01	2010-09-30	2010-10-22	100.00%	100.00%		
FY10 Mini DR/COOP	DME	*	\$0.4	\$0.5	2009-10-01	2009-10-01	2010-08-31	2010-10-01	100.00%	100.00%		
FY10 ASSET Enhancements	DME	*	\$1.2	\$1.1	2009-10-01	2009-10-01	2010-03-31	2010-09-30	100.00%	100.00%		
FY11 O&M Minor Changes, Licensing, and Patches	SS	*	\$4.2	\$3.1	2010-10-01	2010-10-01	2011-09-30		75.00%	73.00%		
FY12 O&M Minor Changes, Licensing, and Patches	SS	*	\$4.2	\$0.0	2011-10-01		2012-09-30		0.00%	0.00%		

- 2. If the investment cost, schedule, or performance variances are not within 10 percent of the current baseline, provide a complete analysis of the reasons for the variances, the corrective actions to be taken, and the most likely estimate at completion.
- 3. For mixed lifecycle or operations and maintenance investments an Operational Analysis must be performed annually. Operational analysis may identify the need to redesign or modify an asset by identifying previously undetected faults in design, construction, or installation/integration, highlighting whether actual operation and maintenance costs vary significantly from budgeted costs, or documenting that the asset is failing to meet program requirements. The details of the analysis must be available to OMB upon request. Insert the date of the most recent or planned operational analysis. 2009-10-30
- 4. Did the Operational analysis cover all 4 areas of analysis: Customer Results, Strategic and Business Results, Financial Performance, and Innovation? yes

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Section C: Financial Management Systems

Table II.C.1: Financial Management Systems									
System(s) Name	System acronym	Type of Financial System	BY Funding						

## Section D: Multi-Agency Collaboration Oversight (For Multi-Agency Collaborations only) Table II.D.1. Customer Table: **Customer Agency** Joint exhibit approval date NONE **Table II.D.2. Shared Service Providers Shared Service Asset Title** Shared Service Provider Exhibit 53 UPI (BY 2011) **Shared Service Provider (Agency)** Table II.D.3. For IT Investments, Partner Funding Strategies (\$millions): Partner Partner exhibit 53 UPI **BY Monetary** Fee-for-Service Agency (BY 2012) Fee-for-Service NONE Table II.D.4. Legacy Systems Being Replaced Name of the Legacy Date of the System **Current UPI**

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## Section E: Performance Information

			Table I.E.1a. Performa	nce Metric Attributes			
Measurement Area (For IT Assets)	Measurement Grouping (For IT Assets)	Measurement Indicator	Reporting Frequency	Unit of Measure	Performance Measure Direction	Baseline	Year Baseline Established for this measure (Origination Date)
Technology	Availability	Disaster Recovery execution capability window	annual	Hours	decrease	0	2010-01-01
			Fiscal Year	Target	Actual Results	Target "Met" or "Not Met"	Last Updated
			2010	72	0	Not Met	2010-10-31
			2011	48			2010-09-17
Mission and Business Results	Intelligence Dissemination	Increase percentage of reports produced for Intelligence community	annual	Users	increase	0	2010-01-01
			Fiscal Year	Target	Actual Results	Target "Met" or "Not Met"	Last Updated
			2010	5%			2010-09-17
			2011	5%			2010-09-17
Processes and Activities	Savings and Cost Avoidance	Reduce annual system costs	annual	Cost	decrease	0	2010-01-01
			Fiscal Year	Target	Actual Results	Target "Met" or "Not Met"	Last Updated
			2010	3.5%			2010-09-17
			2011	3.5%			2010-09-17

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Customer Results	Service Availability	Reduce system outages by 25% of FY09 level	annual	Outages	decrease	0	2010-01-01
			Fiscal Year	Target	Actual Results	Target "Met" or "Not Met"	Last Updated
			2010	25%	50%	Met	2010-10-31
			2011	10%			2010-09-17

<sup>\* -</sup> Indicates data is redacted.